<u>_</u>				
L' Number	Hits	Search Text	DB	Time stamp
10	286		USPAT;	2004/05/26 13:05
		604/890.1,891.1,65-67,288.01-288.04.ccls.)	US-PGPUB;	
	1	and ((implant\$3 implantable) same	EPO; JPO;	
		(actuat\$3 ((drug medicine insulin) with	DERWENT;]
		(releas\$3 deliver\$3)) actuat\$3) with	IBM_TDB	
		(sens\$3 probe detect\$3))		2004/05/26 12:20
11	8	4505710.URPN.	USPAT	2004/05/26 13:20
14	371	(600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT;	2004/05/26 13:44
		COA/OOO 1 001 1 CE C7 200 01 200 04 aala \	US-PGPUB;	
		604/890.1,891.1,65-67,288.01-288.04.ccls.)	EPO; JPO; DERWENT;	
		<pre>and ((implant\$3 implantable).ti. (implant\$3 implantable).ab.(implant\$3</pre>	IBM TDB	
		implantable).clm.) and (sens\$3 probe	100-100	
		detect\$3) and (stor\$3 memory) and		
		(temperature pH glucose analyte		
		concentration \$hemoglobin oxygen bilirubin		
		blood) and (telemet\$ wire\$less)		1
15	186	(600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2004/05/26 13:44
1 1 3	100	(000/37.6613. 000/47.6613. 330/33 42.6613.	001111	2001,00,20 10111
		604/890.1,891.1,65-67,288.01-288.04.ccls.)		
		and ((implant\$3 implantable).ti.		
		(implant\$3 implantable).ab.(implant\$3		
		implantable).clm.) and (sens\$3 probe		
		detect\$3) and (stor\$3 memory) and		
		(temperature pH glucose analyte		ļ
		concentration \$hemoglobin oxygen bilirubin		1
		blood) and (telemet\$ wire\$less) not]
		("2002" "2001").AY.		
16	238	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT	2004/05/26 14:28
		((saturated (blood with (content level))		
		saturation) with oxygen) (blood with		ŀ
		(constituent component analyte glucose))		
		oximet\$		
		604/890.1,891.1,65-67,288.01-288.04.ccls.)		
		and ((implant\$3 implantable) with (sens\$3		1
		probe detect\$3)) and ((implant\$3		
		implantable) with (actuator ((drug		
		medicine insulin) with (releas\$3		
		deliver\$3)) actuat\$3)) not ("2002" "2001"		
		"2000").AY.	TIODAM.	2004/05/26 15:32
17	649	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2004/03/26 13.32
		((saturated (blood with (content level))	US-PGPUB; EPO; JPO;	
		saturation) with oxygen) (blood with		
		(constituent component analyte glucose))	DERWENT; IBM TDB	1
		oximet\$ 604/890.1,891.1,65-67,288.01-288.04.ccls.)	100-100	
		and ((implant\$3 implantable) with (sens\$3		
		probe detect\$3)) and ((implant\$3	[
		implantable) with (actuator ((drug		
		medicine insulin) with (releas\$3		
		deliver\$3)) actuat\$3))		
21	212	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT;	2004/05/26 15:34
		((saturated (blood with (content level))	US-PGPUB;	
		saturation) with oxygen) (blood with	EPO; JPO;	
		(constituent component analyte glucose))	DERWENT;	
		oximet\$	IBM_TDB	
	İ	604/890.1,891.1,65-67,288.01-288.04.ccls.)	-	
		and ((implant\$3 implantable) with (sens\$3]	
		probe detect\$3)) and ((contamination		
		contaminat\$3 befoul\$3 foul\$3 poison\$3		
		pollution pollut\$3 taint\$2 clog\$5		
		obstruct\$4 corrosion corrod\$3) with		
L	L	(sensor probe))	L	<u> </u>

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20	123	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$ 604/890.1,891.1,65-67,288.01-288.04.ccls.) and ((implant\$3 implantable) with (sens\$3 probe detect\$3)) and ((contamination contaminat\$3 befoul\$3 foul\$3 poison\$3 pollution pollut\$3 taint\$2) with (sensor probe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 15:34
19	298	(600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls. 604/890.1,891.1,65-67,288.01-288.04.ccls.) and ((implant\$3 implantable).ti. (implant\$3 implantable).ab.(implant\$3 implantable).clm.) and (sens\$3 probe detect\$3) and ((stor\$3 memory) with (implantable implant\$3)) and (temperature pH glucose analyte concentration \$hemoglobin oxygen bilirubin blood)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 15:34
22	498		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/26 15:35